# VICTOR T. ALLEN DWVTA 1-2 DINWIDDIE COUNTY

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APP	LICATION AGREEMENT	BIOSOLIDS AND IND	USTRIAL RESIDUALS
remains in effect until it is to the Landowner in the event	eement is made on	party or, with respect to the sels, until ownership of all mose parcels for which ow	ose parcels that are retained by parcels changes. If ownership of nership has changed will no
attached as Exhibit A.	or reciamation sites identino		
Table 1.: Parcels au	thorized to receive biosolids, v		or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
65-ZZ			
65-ZZA			
☐ Additional parcels containing La	nd Application Sites are identified on	Supplement A (check if applicat	le)
		or of the properties identif	ied herein.
	ne I andowner is one of multip	le owners or the broberno	3 Idditation trevers
within 38 months of the late 1. Notify the purchas later than the date 2. Notify the Permitte The Landowner has no of notify the Permittee imme for application or any part incorrect	est date of blosolids applications of the application of the property transfer; and see of the sale within two weeks the agreements for land applicately if conditions change surport this agreement becomes in	able public access and croasing following property transfication on the fields identified that the fields are no leavelid or the information has	ed herein. The Landowner will onger available to the Permittee erein contained becomes
agricultural sites identified	entified above, before, during	or after land application of after land application of the surrements applicable to surrements applicable to surrements.	f permitted residuals for the ch application.
Class B biosolids Wa  ⊠ Yes □ No ⊠	iter treatment residuals	Food processing waste  ☑ Yes □ No	Other industrial sludges  Yes No  MILITARY RO
VIDE / MICE	Victor/	14/160	Mailing Address & Phone Number
Landowner - Printed Name, T	itle Signature		S14-541-5742
manner authorized by the V	PA Permit Regulation and in ani	tified in accordance with §10	uals on the Landowner's land in the identified in the nutrient management 1-104.2 of the Code of Virginia.
and difficulty prior to any part	iciliar application to the Landowi	ici s idila. Tronos	sed schedule for land application and le the source of residuals to be applied.
	(s) assigning signatory authority EQ for review upon request. (Do	to the person signing for land	lowner above. I will make a copy of amo
		DO Dov EGG	Remington, Virginia 22734
Permittee – Authorized Repr	esentative Signature	PO BOX 302	Mailing Address
Lemmine - Varioused Vehi			

Rev 9/14/2012

Printed Name

#### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Permittee: Recyc Systems, Inc County or City: Dinatal County	
Landowner: Victor T. Allen	
Landowner Site Management Requirements:	
I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governi application of biosolids, the components of biosolids and proper handling and land application of biosolids.	ing the lan
I have also been expressly advised by the Permittee that the site management requirements and site access restriction identified below must be complied with after biosolids have been applied on my property in order to protect public heat that I am responsible for the implementation of these practices.	ons alth, and
I agree to implement the following site management practices at each site under my ownership following the land app biosolids at the site:	olication of
<ol> <li>Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field at biosolids land application site, unless requested by the Permittee, until at least 30 days after land application a completed.</li> </ol>	s a it that site
<ul> <li>2. Public Access</li> <li>a. Public access to land with a high potential for public exposure shall be restricted for at least one year any application of biosolids.</li> <li>b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days for application of biosolids. No biosolids amended soil shall be excavated or removed from the site during same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or</li> <li>c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unotherwise specified by DEQ.</li> </ul>	ollowing an ng this r aerosols; f biosolids
<ul> <li>3. Crop Restrictions: <ul> <li>a. Focid crops with harvested parts that touch the biosolids/soil mixture and are totally above the land sunot be harvested for 14 months after the application of biosolids.</li> <li>b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months are application of biosolids when the biosolids remain on the land surface for a time period of four (4) or months prior to incorporation into the soil,</li> <li>c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months we biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation of the land surface for 30 days after the application of biosolids;</li> <li>e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactation animals).</li> </ul> </li> </ul>	fter the more when the on.
4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: a. Meat producing livestock shall not be grazed for 30 days, b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazing for 30 days;	
5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient managem developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;	residuals nent plan
6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land fivers following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0 pounds/acre (0.5 kilograms/hectare).	for three .45
Landowner's Signature   //- / 9-/4   Date	
Landowner's Signature Date	
Same	28
Farm Operator Signature Mailing Address & Phone Number	

#### Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems, Inc

Site Name:

Victor T. Allen

County or City:

**Dinwiddie County** 

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landown	ers (s)
65-22	Victor T.	Allen
65-22A	Victor T.	Allen
		i
		1

### **FARM DATA SHEET**

SITE NAME:	Victor T. Allen	COUNTY:	Dinwiddie
OWNER:	Victor T. Allen	OPERATOR:	Victor T. Allen
OWNER'S	8975 Military Rd.	OPERATOR'S	8975 Military Rd.
ADDRESS:	Amelia, VA 23002	ADDRESS:	Amelia, VA 23002
OWNER'S TELEPHONE:	804-561-5742	OPERATOR'S TELEPHONE:	804-561-5742
GENERAL FARM TYPE:	Hay/ Pasture	CELL PHONE:	804-640-4656
# CATTLE:	50	EMAIL:	-
LAGOON or SLURRY:	None	LATITUDE:	37.003
TOPO QUAD:	Darvills	LONGITUDE:	-77.824
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
ii			
			BB

12-3-19

# FIELD CHANGES VICTOR T. ALLEN FARM DINWIDDIE COUNTY

#### **NEW FIELD 1 IS OLD FIELD 1.**

**NEW FIELD 2 IS OLD FIELDS 2 AND 3 COMBINED.** 

### RECYC SYSTEMS, INC FIELD DATA SHEET

Field	DEQ	Gross	Environm	entally Se	nsitive \$	Soils		Tax	FSA
Identification	Control ID	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map#	Tract #
Identification	Control ID	ACIES	vvater rable	Silaliow	Leach	Treqricou	Map	65-22	T 430
DWVTA 1	51053-00359-0000	22.0	_	-	_	-	CU 11	65-22A	F 3, 9
									T 430
DWVTA 2	51053-00360-0000	67.3	-	-	-	-	CU 11	65-22	F 5, 6, 7, 8
									-
TOTAL ACRES IN SITE		89.3							

Page 1 of 2

Report Number: 19-294-0664

Send To: Recyc Systems Inc

Susan Trumbo

8455 Whiteshop Road Culpepper VA 22701

Account Number: 70594



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

"Every acre...Every year." TM

Grower: Victor Allen

SOIL ANALYSIS REPORT

Analytical Method(s):

SMP Buffer pH Mehlich 3 Loss On Ignition Water pH

Date Received: 10/21/2019

Date Of Analysis: 10/22/2019

Date Of Report: 10/22/2019

Date Received: 1	0/21/2010	OM	W/V	ENR	10/22/2013	Phosphorus	Manual (100 manual 100	Potassium	Magnesium	Calcium	Sodium	р	Н	Acidity	C.E.C
Sample ID Field ID	Lab Number	% Rate	Soil Class	lbs/A	M3 <sub>ppm</sub> Rate	ppm Rate	ppm Rate	K <sub>ppm</sub> Rate	Mg <sub>ppm</sub> Rate	Ca ppm Rate	Na <sub>ppm</sub> Rate	Soil pH	Buffer Index	H meq/100g	meq/100g
BWVTA-2/ 2	22426	4.0 M		121	14 L			54 VL	105 M	817 M		5.9	6.82	1.1	6.2
BWVTA-25	22427	4.3 M		127	20 L			51 VL	110 M	854 M		6.0	6.83	1.0	6.3
BWVTA-7 2	22428	7.1 VH		150	140 VH			127 H	86 L	1573 H		6.3	6.82	1.1	10.0

		Percei	nt Base	Saturati	on	Nitrate	Sulfur	Zir	ıc	Manga	nese	Iron	Copper	Boron	Soluble Salts	
Sample ID Field ID	K %	Mg %	Ca %	Na %	H %	NO <sub>3</sub> N ppm Rate	S ppm Rate	Z ppm		Mı ppm	S	Fe ppm Rate	Cu ppm Rate	B ppm Rate	SS ms/cm Rate	
BWVTA-2	2.2	14.1	65.9		17.7			3.8	Н	14	М					
BWVTA-28 Z	2.1	14.6	67.8		15.9			6.0	Н	14	М	ı				
BWVTA-3	3.3	7.2	78.7		11.0			8.5	VH	20	М					

Values on this report represent the plant available nutrients in the soil. Rating after each value: VL (Very Low), L (Low), M (Medium), H (High), VH (Very High). ENR - Estimated Nitrogen Release. C.E.C. - Cation Exchange Capacity.

Explanation of symbols: % (percent), ppm (parts per million), lbs/A (pounds per acre), ms/cm (milli-mhos per centimeter), meq/100g (milli-equivalent per 100 grams). Conversions: ppm x 2 = lbs/A, Soluble Salts ms/cm x 640 = ppm.

This report applies to sample(s) tested. Samples are retained a maximum of thirty days after testing.

Analysis prepared by: Waypoint Analytical Virginia, Inc.

Pauric McGroary

Page 2 of 2

Report Number: 19-294-0664

Account Number: 70594



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

"Every acre...Every year."™

Grower: Victor Allen

Send To: Recyc Systems Inc

Susan Trumbo

8455 Whiteshop Road Culpepper VA 22701

**Date Received: 10/21/2019** 

Date Of Report: 10/22/2019

#### SOIL FERTILITY RECOMMENDATIONS

Sample ID Field ID	Intended Crop	Yield Goal	Lime Tons/A	Nitrogen N lb/A	Phosphate P <sub>2</sub> O <sub>5</sub> Ib/A	Potash K <sub>2</sub> O Ib/A	Magnesium Mg Ib/A	Sulfur S Ib/A	Zinc Zn lb/A	Manganese Mn Ib/A	Iron Fe Ib/A	Copper Cu Ib/A	Boron B Ib/A
BWVTA-2A	Adjust pH to 6.8	0	1.5				0			2			
BWVTA-2/B	Adjust pH to 6.8	0	1.3				0			2			
BWVTA-3	Adjust pH to 6.8	0	1.0				0			2			

#### Comments:

Our reports and letters are for the exclusive and confidential use of our clients,, and may not be reproduced in whole or part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public anouncements without obtaining our prior written authorization. Copy right 1977.

Pauric Mc George

Pauric McGroary

<sup>&</sup>quot;The recommendations are based on research data and experience, but NO GUARANTEE or WARRANTY expressed or implied, concerning crop performance is made."

#### THE PLANNER IS NOT STATE CERTIFIED

#### Nutrient Management Plan Balance Sheet (Spring, 2020-Summer, 2022) Victor T. Allen Planner: John Doe

Tract: 430

Location: Dinwiddie

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Crop	Needs N-P-K (lbs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	(d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes
3, 9/DWVTA 1(N)	22/22	2020	Grass Pasture	50-80-80	0/0				50-80-80	N/A		
5, 6, 7, 8/DWVTA 2(N)	67/67	2020	Grass Pasture	50-80-80	0/0				50-80-80	N/A		

Commercial Application Methods:

br - Broadcast ba - Banded sd - Sidedress

Notes:

#### Soil Test Summary

Tract	Field	Acre	Date	P2O5	K2O	Lab	Soil pH	Lime Date	rec. lime tons/Ac
430	DWVTA 1	22	[No Test]						
430	DWVTA 2	67	[No Test]						

#### Field Productivities for Major Crops

Tract Name	Tract/ Field	Field Name	Acres	Predominant Soil Series	Corn	Small Grain	Alfalfa	Grass Hay	Environmental Warnings
430	430/3, 9	DWVTA 1	22	Cecil	IVa	11	111	Ш	
, , ,	430/5, 6,	DWVTA 2	67	Cecil	IVa	11	Ш	II	
	7.								

#### Yield Range

Field Productivity Group	Corn Grain Bu/Acre	Barley/Intensive Wheat Bu/Acre	Std. Wheat Bu/Acre	Alfalfa Tons/Acre	Grass/Hay Tons/Acre
1	>170	>80	>64	>6	>4.0
ii	150-170	70-80	56-64	4-6	3.5-4.0
iii	130-150	60-70	48-56	<4	3.0-3.5
IV	100-130	50-60	40-48	NA	<3.0
V	<100	<50	<40	NA	NA

#### **Farm Summary Report**

Plan:

**New Plan** 

Spring, 2020 - Summer, 2022

Farm Name: Location:

Victor T. Allen Dinwiddie

Specialist:

John Doe

N-based Acres: 89.3 P-based Acres: 0.0

**Tract Name:** 

430

FSA Number: 430

Location:

Dinwiddie

Field Name:

DWVTA 1

Total Acres:

22.00 Usable Acres: 22.00

FSA Number: Tract:

3, 9 430

В

Location:

Dinwiddie

Slope Class:

Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

#### Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

P PH

K

Lab

[NO TEST]

Soils:

**PERCENT** 

SYMBOL

SOIL SERIES

64	4B	Cecil Cecil	
36	4C		

#### Field Warnings:

Field Name: DWVTA 2

Total Acres: 67.30 Usable Acres: 67.30

FSA Number: 5, 6, 7, 8 Tract: 430

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

#### Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

51 4C Cecil 49 4B Cecil

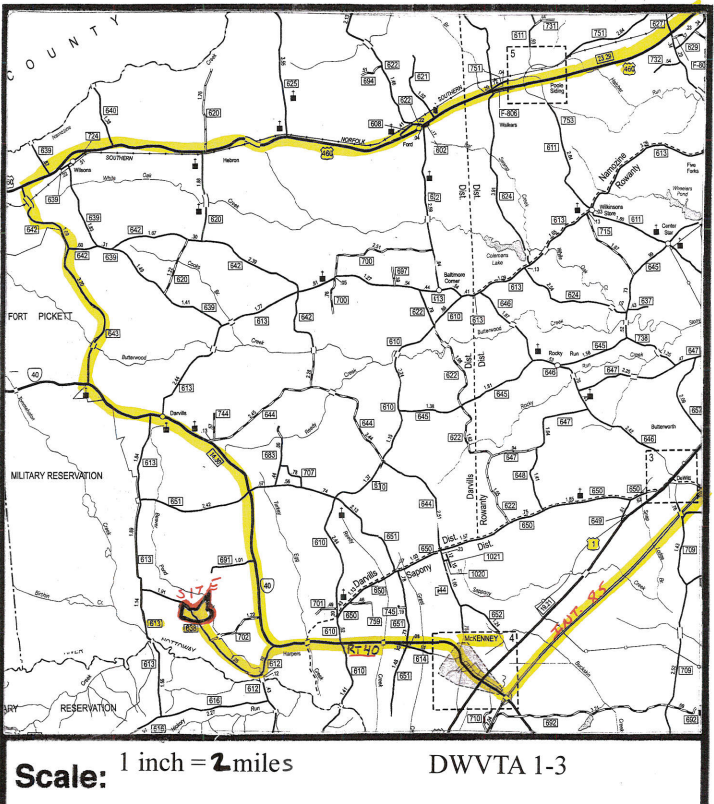
#### Field Warnings:

## MAPS

# Recyc Systems...

(Biosolids Land Application)



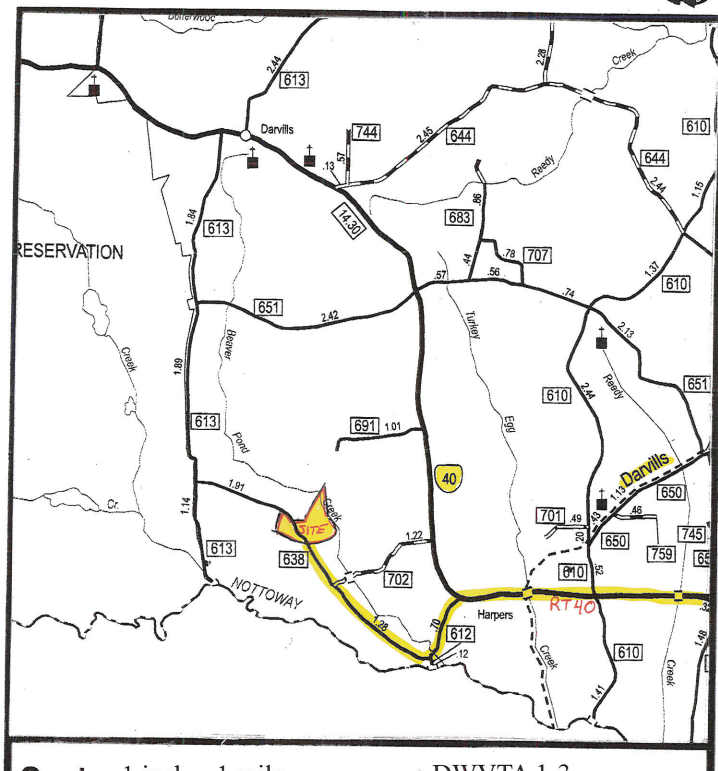


12-3-19

## Recyc Systems...

(Biosolids Land Application)





Scale: 1 inch = 1 mile

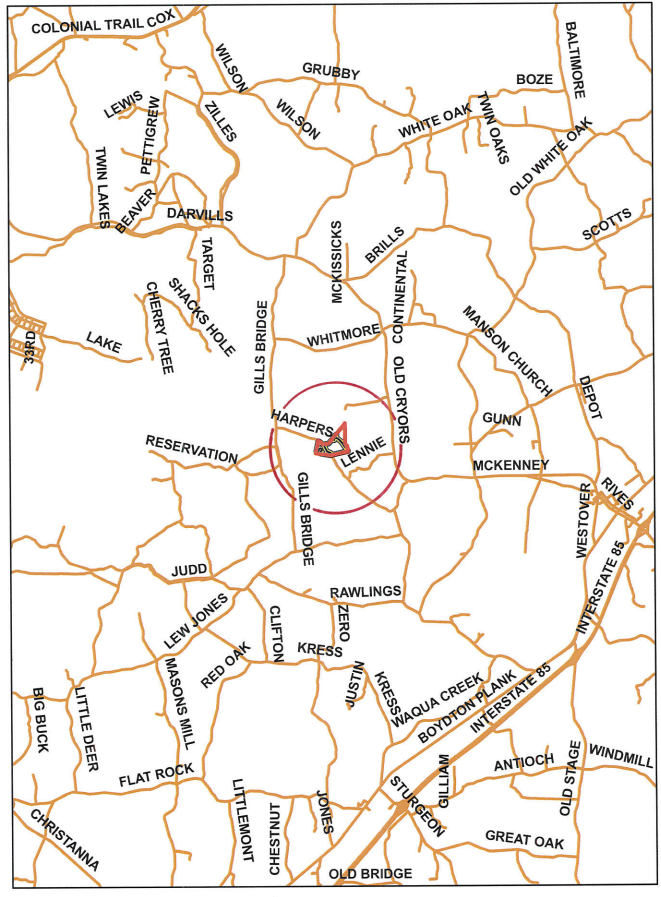
DWVTA 1-3

12-3-19

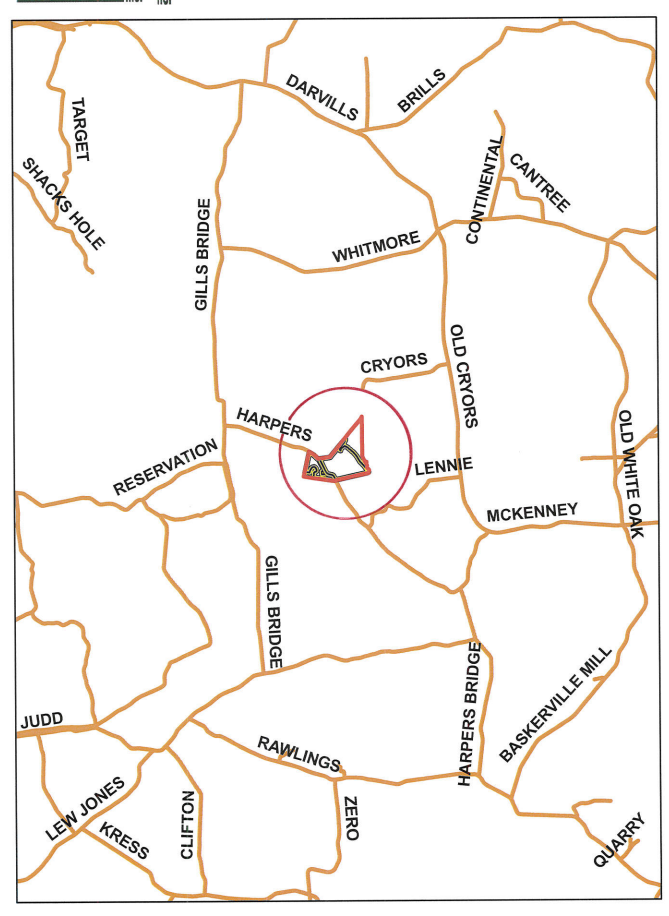
VICINITY MAP

N

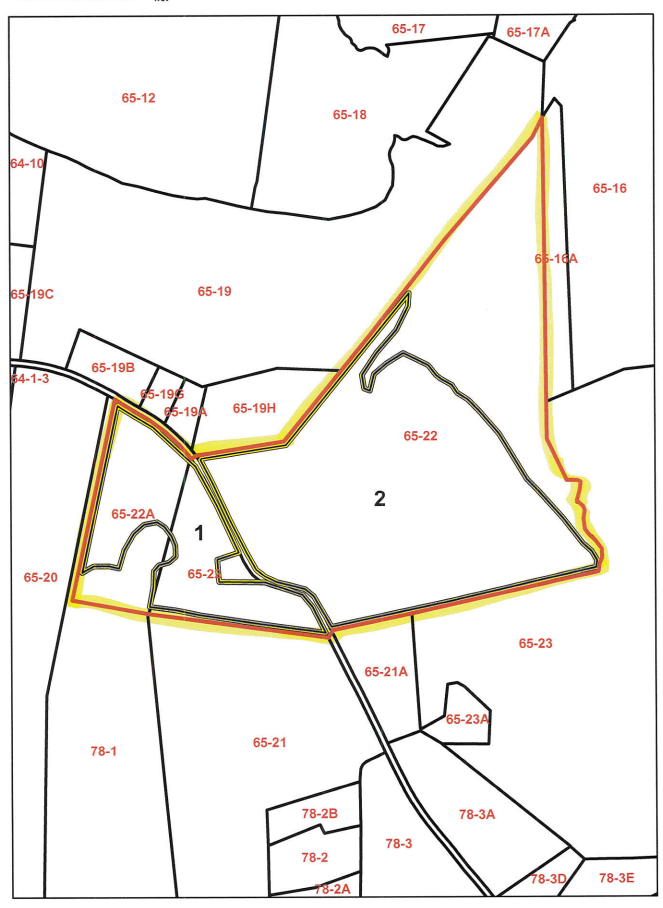














12-3-19

Tax Map

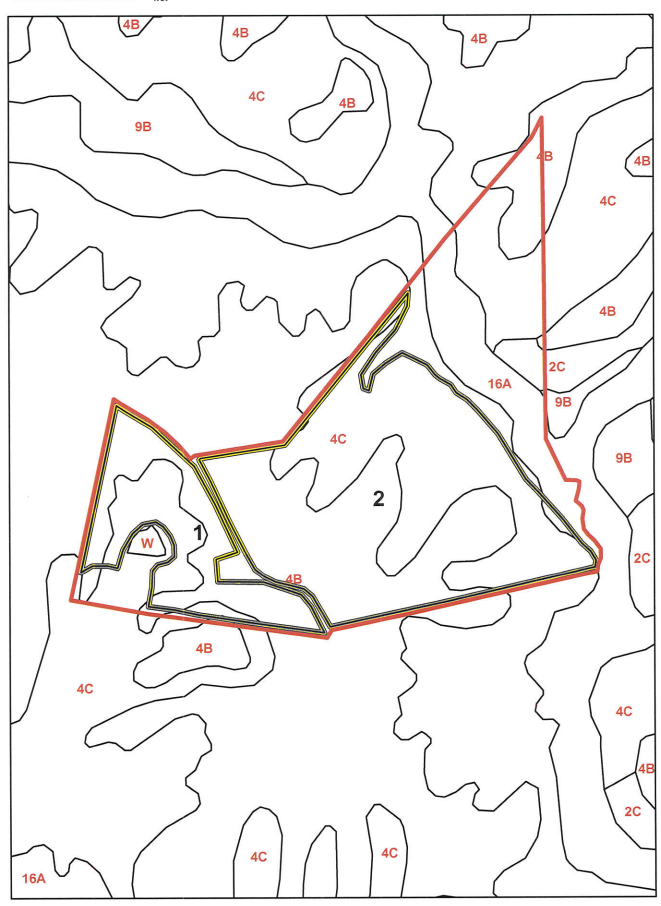
1 in = 660 feet

#### **ADJOINING LANDOWNERS**

#### VICTOR T. ALLEN

#### **DINWIDDIE COUNTY**

Tax Map	Parcel #	Owner Name(s)
1 444 1124		
65	16A	Hugh T. Rogers
	19	William Dale Meece and Lucy Rasnick and Nancye C. Brewer
	19A	James E. and Tammy L. Cliborne
	19B	Thomas J. and Elaine O. O'Day
	19C	Frederick A. or Jean M. Klarman
	19G	James Edward and Tammy Lyne Cliborne
	19H	Steven L. Gunnet or Christopher Nathaniel Loper
	20	Joseph L. Gilliam, Sandra E. Brown, and Desmond A. Johnson
	21	Barry or Brenda Resnick
	21A	Carl Edward Hite and John Maynard c/o John Maynard Hite
	23	Hugh T. Rogers
78	1	Revocable Trust of Maynard Green. Maynard W. Green Trustee



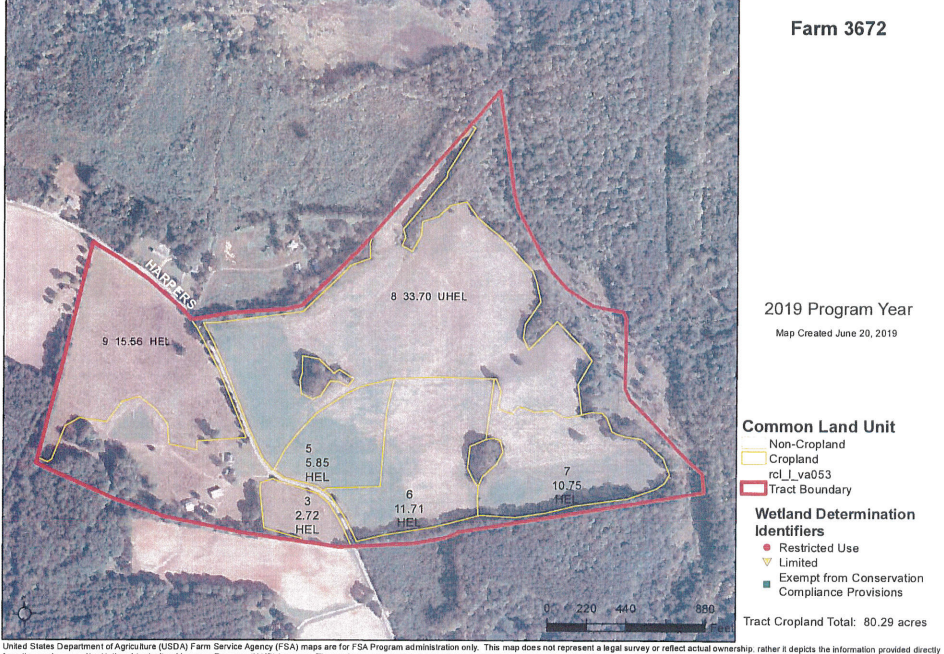


Field Gross Id Acres DWVTA 1 22.0 DWVTA 2 67.3 TOTAL 89.3	
	2
	Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



#### **Dinwiddie County, Virginia**

Tract 430



from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Welland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS),

#### **Legend For Site Plan**

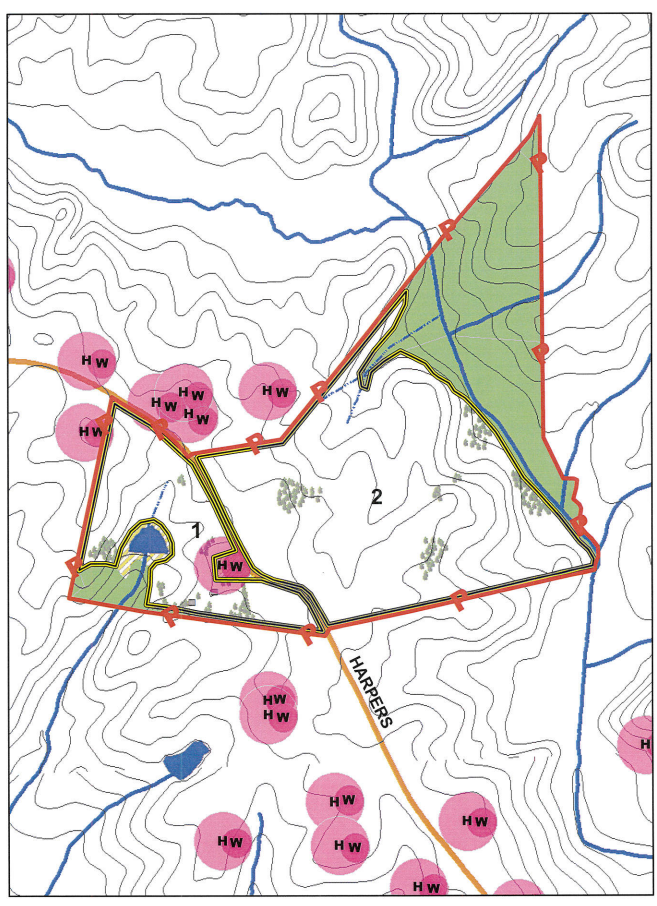
Symbol	Feature	Minimum Setback
H/W	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
W S	Well or Spring	100 feet from water supply wells or springs
	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer
ш	Wet Spot	
	Trees and Woods	
	Private Drive	
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops
Ξ	Severely Eroded Spot	18 Inch minimum depth of soil
S	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
	State Road	10 feet from side of roadway
	Fence / Field Boundary	
P P P	Property Line	100 feet from property line *
SL S	Slope	15% maximum
	Hashed out Area	No application

<sup>\*</sup>Buffer can be reduced or waived upon written consent from landowner.



Victor T. Allen

**DWVTA** 





Site Map

1 in = 660 feet



